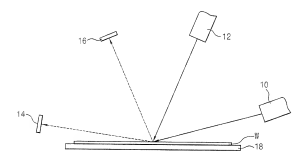
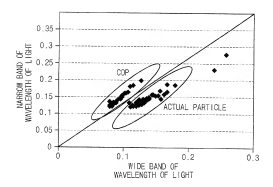
Deok-Yong KIM, et al.
APPARATUS AND METHOD FOR DETECTING PARTICLES ON AN OBJECT
Attorney Docket No. 2522-056/Application No. 10/822,055
Replacement Sheet

FIG.1 (PRIOR ART)

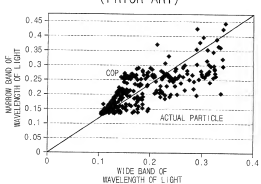


Deok-Yong KIM, et al. APPARATUS AND METHOD FOR DETECTING PARTICLES ON AN OBJECT Attorney Docket No. 2522-055/Application No. 10/822,055 Replacement Sheet 2/4

FIG.2A (PRIOR ART)

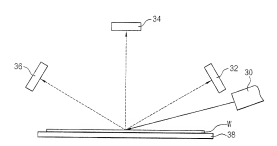


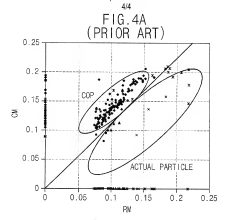




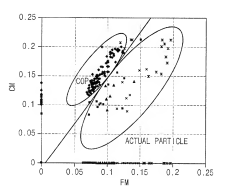
Deok-Yong KIM, et al.
APPARATUS AND METHOD FOR DETECTING PARTICLES ON AN OBJECT
Attorney Docket No. 2522-056/Application No. 10/822,055
Replacement Sheet

FIG.3 (PRIOR ART)





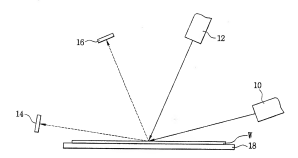




Deok-Yong KIM, et al.

APPARATUS AND METHOD FOR DETECTING PARTICLES ON AN OBJECT
Automoy Docket No. 2522-055/Application No. 10/822,055
Annotated Sheet Showing Changes
1/4

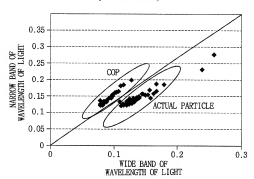
FIG. 1 (PRIOR ART)

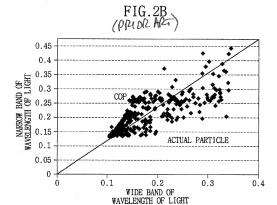


Deok-Yong KIM, et al.

APPARATUS AND METHOD FOR DETECTING PARTICLES ON AN OBJECT
Attorney Docket No. 2522-055/Application No. 10822,055
Annotated Sheet Showing Changes
214



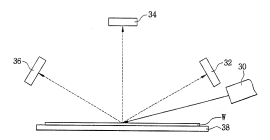




Deok-Yong KIM, et al.
APPARATUS AND METHOD FOR DETECTING PARTICLES ON AN OBJECT
Attorney Docket No. 2522-056/Application No. 10/822,055
Annotated Sheet Showing Changes

3/4

FIG.3 (pprol APT)





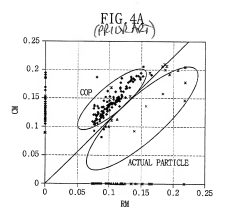


FIG. 4B (PHOLNY)

